## ABSTRACT

The present invention relates to an analytical tool (1)

5 comprising a substrate (10), a capillary (13) which is formed on the substrate(10) and into which a sample liquid is to be loaded by movement of the sample liquid in the capillary. The substrate (10) is provided with a liquid movement preventer for preventing the sample liquid loaded into the capillary (13)

10 from moving further. Preferably, the liquid movement preventer includes a stepped portion (18B) projecting from the substrate or a recess provided at the substrate.